## A! !amieg

NC8 NC high pressure vice, Type: H200


## Order data

| Order number | 360405 H 200 |
| :--- | :---: |
| GTIN | 4250364403429 |
| Item class | 34 A |

## Description

## Version:

Compact size: Optimum ratio between clamping range and overall length. The clamping force can be pre-set without using tools: in 11 steps: Jaw width 90 mm, in 4 steps: Jaw width 125 / 160 / 200 mm . Particularly rigid base body of GJS-60, top and bottom faces ground; pairing accuracy 0.02 mm .
Feature:
Fully enclosed low-maintenance nitrided spindle!

- Increased service reliability.
- Optimised swarf protection.
- Minimised cleaning requirement.

Heavy Duty for very heavy machining.

## Application:

Can be used horizontally or laterally, since the side faces are ground to an accuracy of -0.05 mm.

## Supplied with:

2 stepped jaws (= standard!), 1 crank handle, 4 table clamps.

## Note:

- Dimensions of the NC 8 are identical to the Allmatic TC / LC.
- Jaws interface compatible with TC / LC.
- NC 8 (No. 360405) supersedes the products LC (No. 360500) and TC (No. 360400).
- TC / LC are no longer available!
. Sizes 125 MX and 125 LX are supplied with jaws 361295125 and 361296125.
. No end face holes for extensions included!
Version: Zero-point clamping system

Clamping force up to maximum: 80 kN
Weight: 85 kg
Overall length L: 615 mm
Base body length a: 530 mm
Tenon width $B_{1}-0.05: 202 \mathrm{~mm}$
Clamping range b: 0-246 mm

## Technical description

| Weight | 85 kg |
| :--- | :---: |
| $\mathrm{r} \pm 0.015$ | 164 mm |
| Type | 200 |
| Clamping range b | $0-246 \mathrm{~mm}$ |
| Overall length L | 615 mm |
| Cross-slot n H7 | 20 mm |
| t | 164 mm |
| Clamping force up to maximum | 80 kN |
| Colour code for suitable accessories | $\mathrm{NC8}$ |
| Base body height c -0.02 | 140 mm |
| Version | Zero-point clamping system |
| Base body length a | 530 mm |
| Jaw height h | 60 mm |
| $m$ | 234 mm |
| Clamping range d | $189-435 \mathrm{~mm}$ |
| Longitudinal slot l H7 | 20 mm |
| Number of threads for workpiece back-stop | 5 |
| Tenon width B -0.05 | 202 mm |
| Series | $\mathrm{NC8}$ |
| Type of product | Machine vice |

